

EAST - [956651.1.wsp:1]

File View Edit Tools Window Help

U L34: (1) ("5177890").PN.  
U L35: (15) ("0416826" | "0793676" | "1004810" | "1481467" | "1737549" | "1740736" | "2262501").PN.  
U L36: (7) 5177890.URFN.  
U L37: (1) ("5441239").PN.  
U L38: (2) 5441239.URFN.  
U L39: (8) ("1575409" | "3774884" | "3964197" | "4505061" | "4542051" | "4651975" | "5177890").PN.  
U L40: (1) ("5255898").PN.  
U L41: (4482) ((fence or mesh) with (tile or sign or display or indicia)  
U L42: (980) fence with (tile or sign or display or indicia)  
U L43: (737) fence with (sign or display)  
U L44: (51) (fence with (sign or display)) and tab  
U L45: (208) ((fence or mesh) with (tile or sign or display or indicia)) and tab  
U L46: (53826) 40/S.ccls.  
U L47: (34835) fence  
U L48: (168) 46 and 47  
ocr L49: (35062) 40/S.ccls.  
ocr L50: (7800) fence  
ocr L51: (104) 49 and 50  
ocr L52: (112) ((fence or mesh) with (tile or sign or display or indicia)) and tab

Failed

USDP

((fence or mesh) with (tile or sign or display or indicia)) and tab:

	U	#1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	<input type="checkbox"/>	US 3618175 A	19711109	11	VISUAL AID	24/304	24/DIG.11; 434/430		LINDBERG CHARLES H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 3548381 A	19701215	323	DATA HANDLING SYSTEMS	712/221			DIRKS GERHARD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 3543244 A	19701124	97	INFORMATION HANDLING SYSTEM	358/1.1			CUCCIO ALLEN B J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 3525079 A	19700818	96	MEMORY PARTITIONING FOR MULTIPLE TERMINAL DATA	358/1.1	715/530		CUCCIO ALLEN B J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 3514940 A	19700602	3	ILLUMINATING ASSEMBLY FOR A CLOCK	368/234	362/26; 968/213;		ADAMS JAMES N et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 3506737 A	19700414	11	GLASS AEROSOL BOTTLES AND METHOD FOR MAKING SAME	525/101	524/588; 525/100;		SMITH ROBERT M et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 3501749 A	19700317	96	MULTIPLEXING MEANS FOR RECEIVING INFORMATION FROM	345/168	345/29; 709/213		CUCCIO ALLEN B J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 3500338 A	19700310	97	PARTY LINE USE AND SUPERVISORY CONTROL OF	358/1.1			BOWMAN DEAN C et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 3500336 A	19700310	96	MEANS FOR EXTRACTING SYNCHRONIZING SIGNALS FROM	358/1.1	348/525		CUCCIO ALLEN B J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 3500335 A	19700310	97	RANDOM ACCESS-DATA EDITING COMMUNICATION NETWORK	358/1.1	345/2.2; 345/733;		CUCCIO ALLEN B J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 3493938 A	19700203	60	RECIRCULATING DELAY LINE SIGNAL STORAGE SYSTEM	365/77	333/165		CUCCIO ALLEN B J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	US 3454919 A	19690708	7	ROOM THERMOSTAT FOR CONTROLLING ELECTRICALLY	337/360	337/100		KULICK ANDREW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	US 3436108 A	19690401	3	FRACTIONAL TURN CLIP	52/489.1	24/336; 24/343;		BUREN HAROLD S VAN JR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	US 3382892 A	19680514	7	Quick-disconnect coupling	137/614.02	251/89.5; 285/70;		CERBIN WILLIAM G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NUM

Best Available Copy